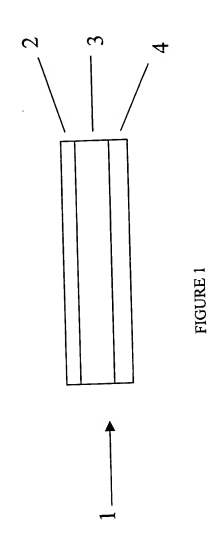
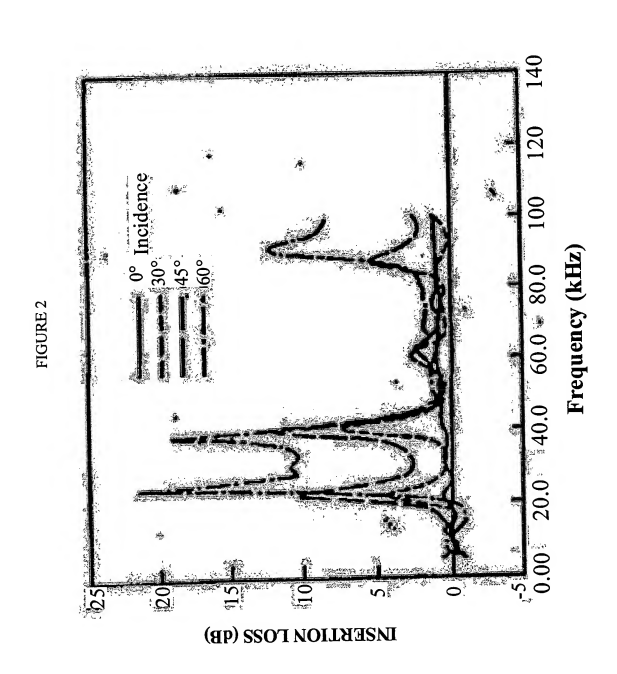
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- Present Invention: Composite Sandwich with Elastomeric Core - Monolithic Carbon-Epoxy (0.27" thick) △— Monolithic Fiberglass-Epoxy (0.20" thick) --- Monolithic Kevlar-Epoxy (0.35" thick)

Frequency (Hz) 🗢 0.00 3.00 2.50 2.00 1.50 9. 0.50 Insertion L ss (dB)

(@ Normal Incidence in 5°C Seawater) Calculated Acoustic Insertion Loss

FIGURE 3

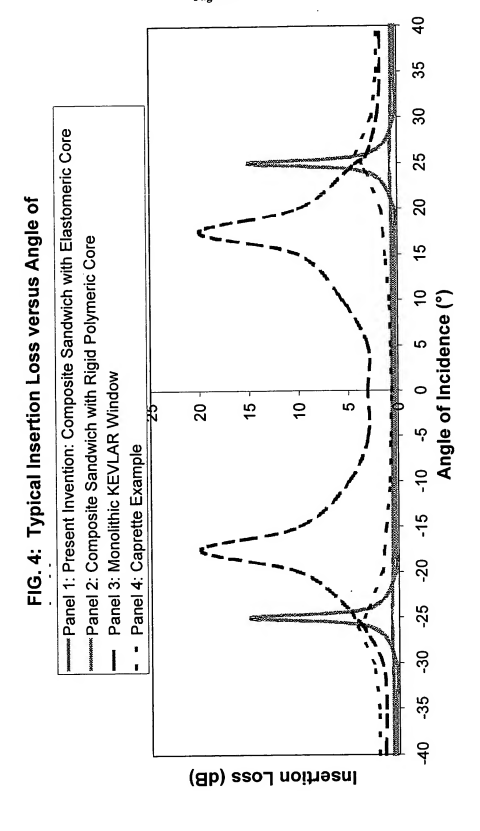
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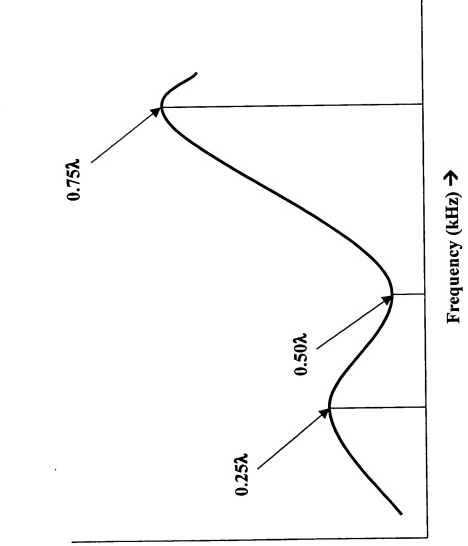
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Fig. 5